

# IOWA STATE UNIVERSITY

## Digital Repository

---

Integrated Crop Management News

Agriculture and Natural Resources

---

6-11-2007

## First corn rootworm hatch reported

Marlin E. Rice

Iowa State University, [merice@iastate.edu](mailto:merice@iastate.edu)

Follow this and additional works at: <http://lib.dr.iastate.edu/cropnews>



Part of the [Agricultural Science Commons](#), [Agriculture Commons](#), and the [Entomology Commons](#)

---

### Recommended Citation

Rice, Marlin E., "First corn rootworm hatch reported" (2007). *Integrated Crop Management News*. Paper 1051.  
<http://lib.dr.iastate.edu/cropnews/1051>

This Article is brought to you for free and open access by the Agriculture and Natural Resources at Digital Repository @ Iowa State University. It has been accepted for inclusion in Integrated Crop Management News by an authorized administrator of Digital Repository @ Iowa State University. For more information, please contact [digirep@iastate.edu](mailto:digirep@iastate.edu).

# INTEGRATED CROP MANAGEMENT

  
Search

Get the latest research-based information on crops. [Sign up to be notified](#) when new content is available!

ICM > 2007 > IC-498(13) -- June 4, 2007

## Current Newsletter

You are viewing **archives** for the newsletter from 1993-2007. For current news, see [Integrated Crop Management News](#).

## Archives 1993-2007



Announcements



Crop Production



Insects and Mites



Pesticide Education



Plant Diseases



Soils



Weed Management

[Image Gallery](#)

## Printable Version

Printable version of this page

## Related Articles

Evaluation of corn rootworm hybrids  
**December 10, 2007**

When should you be concerned about adult corn rootworm feeding on your corn?  
**August 6, 2007**

Corn leaf injury from western corn rootworms  
**July 16, 2007**

## First corn rootworm hatch reported

by Marlin E. Rice, Department of Entomology



*Corn rootworm larvae. (Marlin E. Rice)*

Troy Koehler, Certified Crop Specialist, New Century FS, Inc., Toledo, has been finding high populations of small corn rootworms in first-year corn in Marshall County since Memorial Day weekend. He brought specimens by my office for confirmation; some of the larvae appear to be second instars. Kevin Black, Insect/Plant Disease Technical Manager, GROWMARK, Inc., notes that the areas most heavily affected include Albion, State Center, and east of Malvern and that "this is the second or third year for severe rootworm damage in first-year corn in this area." Additionally, he notes that "8-9 larvae are being found per root system by simply checking in the soil." Kevin suspects, based on past reports from this area, that the problem is caused by extended diapause northern corn rootworms and not the variant western corn rootworm.

Producers with first-year corn fields that are unprotected against corn rootworm larvae may want to consider examining corn roots and adjacent soil for rootworm larvae. If an average of one larva per plant is found, a rescue liquid insecticide, such as Furadan®, should be considered.

*Marlin E. Rice is a professor of entomology with extension and research responsibilities.*

The monster in Iowa  
corn fields

**February 12, 2007**

Bt rootworm corn  
failures: Understanding  
the issues

**November 13, 2006**

Rotation-resistant corn  
rootworms in Iowa

**July 24, 2006**

Corn rootworm larvae  
are actively feeding on  
your corn

**June 12, 2006**

The variant western corn  
rootworm in Iowa

**March 13, 2006**

Did northern corn  
rootworms lay eggs in  
soybeans?

**March 13, 2006**

Three-year summary of  
corn rootworm control  
products

**December 12, 2005**

This article originally appeared on page 170 of the IC-498(13) -- June 4, 2007 issue.

Updated 06/06/2007 - 10:49am

**IOWA STATE UNIVERSITY**  
University Extension

This archive is maintained by John VanDyk.  
For current news see [Integrated Crop Management News](#).

**RSS**